Electromagnetic Valve

## ABSTRACT OF THE DISCLOSURE

The invention relates to an electromagnetic valve with a valve-accommodating member into which a section of a first tubular body remote from a second tubular body is inserted in a pressure-fluid tight manner, with the section of the second tubular body facing the first tubular body being secured to the valve-accommodating member and the section of the first tubular body facing the second tubular body being inserted into the second tubular body and the first tubular body being supported on a stop surface of the second tubular body whereby a simple and tight tubular connection is provided.